L Number	Hits	Search Text	DB	Time stamp
26	2	5815421.pn.	USPAT;	2004/04/14
			US-PGPUB;	10:12
,			EPO; JPO;	
			DERWENT;	
/			IBM_TDB	
27 /	7	5815421.URPN.	USPAT	2004/04/14
		·		10:13
30	0	6353633.URPN.	USPAT	2004/04/14
				10:17
33	1	6105114.URPN.	USPAT	2004/04/14
\sim) $ $				10:17
36 [\] /	28	("3711692" "3723715" "4139899"	USPAT	2004/04/14
	•	"4161784" "4393468" "4418383"		10:18
		"4498177" "4707800" "4771379"		
		"4989168" "5095457" "5168571"		
		"5187679" "5193167" "5268995"		
		"5327543" "5335321" "5390135"	·	
		"5408670" "5423010" "5465374"		
		"5487159" "5499376" "5541865"		· · ·
	į	"5598514" "5630174" "5664218"		
i		"5757432").PN.		
40	32938	transpos\$	USPAT;	2004/04/14
		<u>-</u>	US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	423	708/400-402.ccls.	USPAT;	2004/04/14
			US-PGPUB;	10:22
			EPO; JPO;	
	_		DERWENT;	
			IBM TDB	
42	156	transpos\$ and 708/400-402.ccls.	USPAT;	2004/04/14
-		1 11 11 11 11 11 11 11 11 11 11 11 11 1	US-PGPUB;	10:22
			EPO; JPO;	10.22
			DERWENT;	
			IBM_TDB	\sqrt{*}
43	3506	(row column) SAME matrix SAME diagonal	USPAT;	2004/04/14
		The second of th	US-PGPUB;	10:46
	•		EPO; JPO;	
			DERWENT;	
//		٠,٠	IBM_TDB	
44	17	(transpos\$ and 708/400-402.ccls.) and ((row	USPAT;	2004/04/14
	• *	column) SAME matrix SAME diagonal)	US-PGPUB;	
/		Columny Came matrix Same diagonal)	1	10:27
/	1		EPO; JPO;	V.
			DEDMIT -	
		·	DERWENT;	
45			IBM_TDB	
45	606	transpos\$ and ((row column) SAME matrix	IBM_TDB USPAT;	2004/04/14
45	606	transpos\$ and ((row column) SAME matrix SAME diagonal)	IBM_TDB USPAT; US-PGPUB;	2004/04/14 10:28
45	606	* **	IBM_TDB USPAT;	

46	15007	DCT idet	USPAT;	2004/04/14 10:28
			US-PGPUB;	10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	37	(transpos\$ and ((row column) SAME matrix	USPAT;	2004/04/14
		SAME diagonal)) and (DCT idct)	US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	45	(transpos\$ and dimension\$).ti.	USPAT;	2004/04/14
			US-PGPUB;	10:51
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	e `
54	103	(transpos\$ and matrix).ti.	USPAT;	2004/04/14
			US-PGPUB;	10:51
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
55	111	(transpos\$ and memory).ti.	USPAT;	2004/04/14
			US-PGPUB;	10:51
			EPO; JPO;	· · ·
			DERWENT;	**
			IBM_TDB	
56	228	((transpos\$ and dimension\$).ti.) or	USPAT;	2004/04/14
		((transpos\$ and matrix).ti.) or ((transpos\$	US-PGPUB;	10:45
		and memory).ti.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
57	30938	(row column) and diagonal	USPAT;	2004/04/14
		(10W column) and anagonal	US-PGPUB;	10:49
			EPO; JPO;	101-10
			DERWENT;	
			IBM_TDB	
58	11	(((transpos\$ and dimension\$).ti.) or	USPAT;	2004/04/14
		((transpos\$ and matrix).ti.) or ((transpos\$	US-PGPUB;	10:46
		and memory).ti.)) and ((row column) and	1	10:46
		diagonal)	EPO; JPO;	
		i diagonal)	DERWENT;	
50	420024	diamonal	IBM_TDB	0004/04/4
59	120934	diagonal	USPAT;	2004/04/14
			US-PGPUB;	10:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
(60)	16	(((transpos\$ and dimension\$).ti.) or	USPAT;	2004/04/14
		((transpos\$ and matrix).ti.) or ((transpos\$	US-PGPUB;	10:50
/		and memory).ti.)) and diagonal	EPO; JPO;	10 A
-			DERWENT;	
			IBM_TDB	

A			Ţ	
61	5	(((((transpos\$ and dimension\$).ti.) or ((transpos\$ and matrix).ti.) or ((transpos\$ and memory).ti.)) and diagonal) not ((((transpos\$ and dimension\$).ti.) or ((transpos\$ and matrix).ti.) or ((transpos\$ and memory).ti.)) and ((row column) and diagonal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:50
62	369	(transpos\$ and dimension\$).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:51
63	666	(transpos\$ and matrix).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:51
64	481	(transpos\$ and memory).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:51
65	1118	((transpos\$ and dimension\$).clm.) or ((transpos\$ and matrix).clm.) or ((transpos\$ and memory).clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:52
66	256	((row column) and diagonal) and (((transpos\$ and dimension\$).clm.) or ((transpos\$ and matrix).clm.) or ((transpos\$ and memory).clm.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:52
68	37	(DCT idct) and (((row column) and diagonal) and (((transpos\$ and dimension\$).clm.) or ((transpos\$ and matrix).clm.) or ((transpos\$ and memory).clm.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:53